



Network Centric Operations Industry Consortium

FORCEnet Engineering Conference Industry Session

16 November 2005
Joe Schlesselman
RTI Santa Clara

Industry Session Agenda

1035-1130	NCOIC Introduction and Value Proposition Opening Remarks – Introduction to NCOIC NCOIC Value Proposition	Kevin Reardon Tom Mayhew	NCOIC Executive Director Oracle DoD Enterprise Solutions
1300-1340	NCOIC organization, work products and deliverables. NCOIC Work Efforts and Deliverables NCOIC CR Team presentation on Fn project	Ken Cureton Will Kramer	Boeing NCO Architecture BAE SYSTEMS
1345-1430	Data-Centric Tutorial, Topics & Tech Demo Bridging Non Real-Time and Real-Time	Gordon Hunt, RTI	RTI Open Architecture and Distributed Systems
1500-1540	Foundation Information Grid and SRB HiSeaNet data integration project Digital ID and Communities of Interest (COI)	Bob Marcus, SRI Frank Vernon, SDSU Bob Babiskin, Cryptek	NCOIC MS&D WG Chair Scripps Institute Seismologist Director of Federal Programs
1545-1620	Affiliate Member W2COG	Chris Gunderson	W2COG Executive Director
1630-1700	Moderated Industry Panel Discussion Industry perspective on FORCEnet	Joe Schlesselman, RTI Tom Mayhew, Tim Pavlick, Chris Gunderson, Tom Dlugolecki	Moderator

Panel Discussion

- Moderator Joe Schlesselman RTI
- Panel Members Tom Dlugolecki SenseResponder LLC
- Tom Mayhew Oracle
- Tim Pavlick IBM
- Chris Gunderson W2COG
- Format 5 Minute “Lighting Talks” followed by Q&A

Industry Panel Theme

Highlights and Lowlights of FORCEnet from an Industry perspective

The conference theme is “Integrating Interests/Finding Common Ground”

- What does FORCEnet need from NCOIC and Industry today?
- How can NCOIC and Industry help FORCEnet in the future?”
- How do we achieve end-to-end Embedded to Enterprise (e2E) integration in FORCEnet?
- How far have we come, what work remains, and how do we know when we are “there?”